APPLICA	BLE STAN	DARD								
	OPERATING		1 -35 °C 1O ±85°C (NOTE1) 1			TORAGE		-10 °C TO +60°C (NOTE3)		
DATINO	TEMPERATURE RANGE OPERATING		, ,			TEMPERATURE RANG STORAGE		, ,		
RATING	HUMIDITY RANGE		20% TO 80% (NOTE2)		HL	JMIDITY R	ANGE	40% TO 70% (NOTE3)		
	APPLICABLE CONNECTOR		DF61-2S-2.2C			_, C-UL ating	Voltage	350 V AC/DC		
	VOLTAGE		350 V AC/D0	2						
	CURRENT			26 : 3.2		2	Current	AWG 28 : 3.0A AWG		
				22 : 5.0.		2010		AWG 24 : 4.0A AWG	22 : 5.	.UA
			SPECIFICATIO			2אכ				ı
	EM		TEST METHOD				REQUIREMENTS			AT
CONSTRI		VISUALLY AND BY MEASURING INSTRUMENT. IACCORDING TO DRAWING.						RAWING	X	Х
MARKING		CONFIRMED VISUALLY.					- The contained to browning.			
ELECTRIC CHARACTE									X	Х
CONTACT R		20mV MAX, 1mA (DC or 1000Hz).				10 mΩ	10 mΩ MAX.			
MILLIVOLT LEVEL METHOD		,				1000.14	1000 MO MINI			
INSULATION RESISTANCE VOLTAGE PROOF		500 V DC. 1700 V AC FOR 1 min.				1000 MΩ MIN. NO FLASHOVER OR BREAKDOWN.			_	
						INO FLA	INO I LASHOVER OR BREAKDOWIN.			
MECHANICAL CHARACTI			S INSERTION AND EXTRACTION.			(T)CON	①CONTACT RESISTANCE: 20 mΩ MAX.			Ι_
OPERATION		SO TIMES INSERTIGIVAND EXTENDED.				_	②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			
CONTACT INSERTION		IT TAKES OUT AND INSERTS WITH A CONFORMITY				_	①INSERTION FORCE : 20.0N MAX.			_
AND EXTRACTION FORCES VIBRATION		CONNECTOR. FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE					②EXTRACTION FORCE: 0.5N MIN.			
VIBRATION		0.75 mm, AT 10 CYCLES FOR 3 DIRECTION.				②NO D	①NO ELECTRICAL DISCONTINUITY OF 1 μ s. ②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			
SHOCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.			3				_	
ENVIRON	MENTAL C		TERISTICS							l
			XPOSED AT 40 ± 2°C , 90 TO 95 %, 96 h.				ITACT RESIS	STANCE: 20 mΩ MAX.	Х	—
(STEADY STATE) RAPID CHANGE OF		(AFTER LEAVING THE ROOM TEMPERATURE FOR			2INSL	②INSULATION RESISTANCE: 500 MΩ MIN.				
		1~2h.)					(3)NO DAMAGE, CRACK OR LOOSENESS OF PARTS. (1)CONTACT RESISTANCE: $20 \text{ m}\Omega$ MAX.			
TEMPERATURE		TEMPERATURE -55°C → +85°C TIME 30min→ 30min					②INSULATION RESISTANCE: 500 M Ω MIN.			
		UNDER 5 CYCLES.				3NO D	3NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			
		(THE TRANSFERRING TIME OF THE TANK IS 2~3 min) (AFTER LEAVING THE ROOM TEMPERATURE FOR 1~2h.)								
RESISTANCE TO		1) REFLOW SOLDERING					NO DEFORMATION OF CASE OF			_
SOLDERING HEAT		≪REFLOW TIME≫ NUMBER OF REFLOW CYCLES : 2 CYCLES MAX. DURATION ABOVE 220 °C, 60 sec. MAX. PEAK TEMPERATURE: 250°C 10 sec. MAX.					EXCESSIVE LOOSENESS OF THE TERMINALS.			
			≪PRE-HEAT TIME≫ PRE-HEAT TEMPERATURE :150-180 °C							
		PRE-HEAT TIME: 90-120 sec. 2) MANUAL SOLDERING SOLDERING IRON TEMPERATURE: 350±10°C,								
			RING TIME : 3sec.							
			IO STRENGTH ON CONTACT. LDERING TEMPERATURE : 245°C			NEW II	NEW UNIFORM COATING OF SOLDER SHALL			
COLDETORDIE		DURATION OF IMMERSION :SOLDERING, FOR 5 sec.				_	COVER MINIMUM OF 95 % OF THE SURFACE			
NOTE1:INCL	DE THE TEMPE	RATURE	RISING BY CURRENT.			BEING	IMMERSED.			
NOTE2:NO CO	ONDENSING.									
			LONG TERM STORAGE FOR ND HUMIDITTY RANGE ARE AI						ED ON	I PCB,
						SIGNED				TE
2 1			H-00005315	SN. M		. MIWA				1004
REMARKS							APPROVED	KI. AKIYAMA	2012	0425
							CHECKED	HK. UMEHARA	2012	0424
Unless other	erwise specifi	ed, refer	to IEC 60512.				DESIGNED			0424
						DRAWN		TT. OHSAKO		
Note QT:Qualification Test AT:Assurance Test X:Applicable Test D					DRAWIN	RAWING NO. ELC-336115-22			2	

PART NO.

CODE NO.

DF61-2P-2. 2V (22)

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CL666-5001-1-22

SPECIFICATION SHEET

HIROSE ELECTRIC CO., LTD.